

	Hits	Search Text	DBs
1	0	(LCD LED (matrix adj2 display)) with (gradation adj3 voltage) with (decoder near3 (switch adj3 signal\$2)) with (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	0	(LCD LED (matrix adj2 display)) same (gradation adj3 voltage) same (decoder near3 (switch adj3 signal\$2)) same (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	0	(LCD LED (matrix adj2 display)) same (gradation adj3 voltage) same (decoder) same (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	1	(LCD LED (matrix adj2 display)) and (gradation adj3 voltage) and (decoder near3 (switch adj3 signal\$2)) and (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	63	(LCD LED (matrix adj2 display)) and (gradation adj3 voltage) and (decoder) and (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	3	(LCD LED (matrix adj2 display)) and (reference adj3 voltage) and (decoder near3 (switch adj3 signal\$2)) and (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	823	(LCD LED (matrix adj2 display)) and (reference adj3 voltage) and (decoder) and (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	4	(LCD LED (matrix adj2 display)) same (reference adj3 voltage) same (decoder) same (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	2	(LCD LED (matrix adj2 display)) same ((reference GRADATION) adj3 voltage) same (decoder near3 (switch near3 signal\$2)) same (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	151	(LCD LED (matrix adj2 display)) and (((gradation reference) adj3 voltage) with (switch adj3 signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	12	(LCD LED (matrix adj2 display)) with (((gradation reference) adj3 voltage) with (switch adj3 signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	6	(LCD LED (matrix adj2 display)) same (((gradation reference) adj3 voltage) near3 (switch adj3 signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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13	0	((LCD LED (matrix adj2 display)) same (((gradation reference) adj3 voltage) with (switch adj signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	25	((LCD LED (matrix adj2 display)) and (((gradation reference) adj voltage) with (switch adj signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	20	((LCD LED (matrix near3 display)) same ((gradation reference) adj3 voltage) with (switch\$4) same decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	16	((LCD LED (matrix near3 display)) same (D/A DAC) same layout	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	6871	((LCD LED (matrix near3 display)) same ((signal data column) near3 driver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	8	((LCD LED (matrix near3 display)) with ((signal data column) near3 (integrated adj2 driver))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	15	((LCD LED (matrix near3 display)) same ((signal data column) near3 (integrated adj2 driver))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	33	((LCD LED (matrix near3 display)) same ((signal data column) near3 (TFT adj2 driver))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	0	((LCD LED (matrix near3 display)) same (DAC near3 (TFT adj2 driver))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	4	((LCD LED (matrix near3 display)) same (DAC near3 (TFT))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	16	(DAC near3 (TFT))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	0	(DAC same (TFT)) same (shift adj3 register adj3 control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	17	(DAC same (TFT)) same (shift adj3 register)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	15	(DAC with (TFT)) with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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27	33	(DAC same (TFT)) same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	0	(DAC same (TFT)) same (decoder near5 sides)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	0	(DAC same (TFT)) same (decoder with sides)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	0	(DAC same (TFT)) same (decoder with substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	5	(DAC same (TFT)) and (decoder with substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	1	(DAC) same (decoder near5 sides) and LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	41	(DAC) same (decoder near5 sides)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	1	(DAC) same (decoder with two with sides)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	0	(decoder) same (different with substrate with side\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	0	(decoder) and (different with substrate with side\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	56	(DAC) same (decoder with divide\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	6	(DAC) same (decoder with divide\$4) and LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	3	(DAC) same (decoder with divide\$4) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	7	(DAC) same (decoder\$4 with two) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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41	23	(DAC) and (decoder\$4 with two) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	6	(DAC) and (decoder\$4 near3 two) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	0	(DAC) and (((gradation votage) near5 lines) with (intersect cross) with (output adj3 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	0	(DAC) and (((gradation votage) near5 lines) same (intersect cross) same (output adj3 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	2	((gradation votage) near5 lines) same (intersect cross) same (output adj3 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	3	((gradation votage) with lines) same (intersect cross) same (output adj3 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	0	((gradation votage) with lines) same (layer) same (switch\$4 near4 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	16	((gradation votage) with lines) same (layer) same (switch\$4 near4 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	18	((gradation votage)) same (layer) same (switch\$4 near4 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	23	((trigger shift) near5 lines) same (layer) same (output adj3 lines))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	0	"6028580,pn." and (copper aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	0	"6028580".pn. and (copper aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	8	S60 and (copper aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	0	((gradation votage) near3 lines) same (intersect cross) same (shift adj3 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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55	0	((gradation votage) near3 lines) same (intersect cross) same (shift near5 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	6	((gradation votage) near3 lines) same (intersect cross) same (output near4 lines)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	213	(DAC D/A) same (two adj3 transistors)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	6	(DAC D/A) same (two adj3 transistors) and LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	102	(two adj3 transistor) same (shift adj3 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	2	(two adj3 transistor) same ((shift adj3 output) near4 connect\$4 near4 transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	81	((shift adj3 output) near4 connect\$4 near4 transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	13	((shift adj3 output) near4 connect\$4 near4 first near4 transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	14	(DAC D/A) same ((two adj3 transistors) with capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	0	(DAC D/A) and (((two adj3 transistors) with capacitor) with shift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	1	(DAC D/A) and (((two adj3 transistors) with capacitor) same shift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	65	(DAC D/A) and (((two adj3 transistors)) same shift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
67	9	(DAC D/A) same (((two adj3 transistors)) same shift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	0	(LED (matrix adj2 display)) with (gradation adj3 voltage) with (decoder near3 (switch adj3 signal\$2)) with (shift adj register\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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69	0	LED with (gradation adj3 voltage) with (decoder near3 (switch adj3 signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	0	LED same (gradation adj3 voltage) same (decoder near3 (switch adj3 signal\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
71	0	LED same (gradation adj3 voltage) same (decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	1	LED same (resistor adj3 ladder) same (decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
73	626	(LED adj display) same (decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	5	(LED adj matrix adj display) same (decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
75	0	(LED adj matrix adj display) same (TFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
76	106	(LED adj display) same (TFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
77	68	(LED adj display) with (TFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
78	0	(DAC D/A) and (decoder near4 faster near4 (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	0	(DAC D/A) and (decoder with faster with (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
80	4	(DAC D/A) and (decoder same faster same (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
81	647	(DAC D/A) and (decoder with (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
82	123	(DAC D/A) same (decoder with (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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83	66	(DAC D/A) same (decoder near5 (shift adj register))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	16	(DAC D/A) same (decoder with (shift adj register)) and LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	584	(345/76).CCLS.	USPAT
86	489	(345/92).CCLS.	USPAT
87	867	(345/98).CCLS.	USPAT
88	822	(345/100).CCLS.	USPAT